

ALLOYWOLF™ QXP™
ALLOYWOLF™ ARMOR QXP™
BAND SAW BLADES



QXP™ & ARMOR QXP™ BI-METAL BANDSAW BLADES

LONG BLADE LIFE AT HIGH CUTTING RATES

UTILIZES EDGE WIRE DESIGNED FOR LONG BLADE LIFE

A powdered edge wire designed for wear resistance

FAST CUTTING RATES ON A WIDE RANGE OF MATERIALS

Positive tooth form and deep gullets enable fast cutting rates across a wide range of materials

CONSISTENT CUTS

Advanced processing methods provide consistent, straight cuts

COATED OPTION FOR HIGH CUTTING RATES*

Coating helps to provide protection on the blade from high heat created during cutting

*Alloywolf Armor QXP blade

PERFORMANCE

SPEED



LIFE



VERSATILITY



FINISH



STEEL SERVICE
CENTER



TRANSPORTATION



ENERGY



WIDTH X THICKNESS	TPI						
	IN.	1.0/1.3	1.5/2.0	2/3	3/4	4/6	5/8
3/4 X .035						X	
1 X .035					X	X	X
1-1/4 X .042				X	X	X	X
1-1/2 X .050				X, X+	X, X+	X	X
2 X .063		X	X, X+	X, X+	X, X+	X	
2-5/8 X .063	X, X+	X, X+	X	X			
3 X .063	X	X					

X+: Alloywolf Armor QXP

MATERIALS

PRIMARY

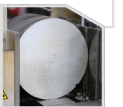
ALLOY STEELS
BEARING STEEL
CARBON STEELS



APPLICATIONS

PRIMARY

SOLID SQUARE /
RECTANGLE
SOLID ROUND
PLATE



SECONDARY

ALUMINUM / NON-FEROUS
STAINLESS STEELS
STRUCTURAL STEELS
TITANIUM



SECONDARY

BUNDLES
TUBES
ANGLE IRON





LONG BLADE LIFE

New high speed steel edge wire designed for slow wear



HIGH CUTTING RATES

Extreame positive rake tooth form and a deep gullet designed for easier penetration into material

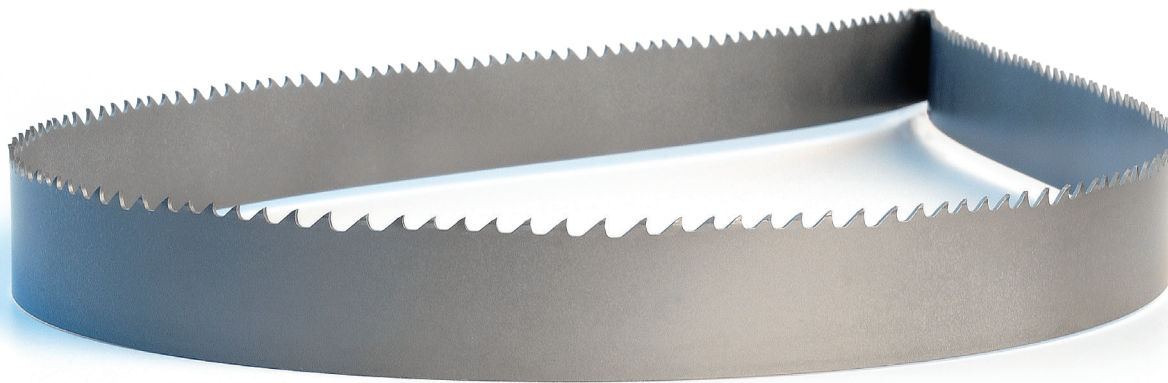


CONSISTENT, STRAIGHT STOCK

Advanced processing methods utilized for consistent, high performance

COATING FOR ARMOR QXP

Proprietary Aluminum, Titanium, Nitride
Coating for long life and fast cutting rates



is a blade enhancement for cutting work hardening metals. This process can be applied to blades based on user request.



Customer Service: 800-628-8810
Technical Support: 800-642-0010
www.cutwithlenox.com

301 Chestnut Street,
East Longmeadow, MA 01028-0504 USA

LXBSQXPBR

Copyright © 2023 LENOX.